# **Faculty Profile**



Dr. C. Anna Palagan, M.E., Ph.D Professor Department of Medical Electronics

#### **HIGHLIGHTS:**

Number of Journal Publications : 34
 H-Index : 04
 Project Funding Received : 01
 Patents Published : 06
 Patents Granted : 02

# **PROFESSIONAL LINKS:**

• Scopus ID : 46161558900

• Scopus Link : <a href="https://www.scopus.com/authid/detail.uri">https://www.scopus.com/authid/detail.uri</a>?

authorId= 461615 58900

• Google Scholar ID : <a href="https://scholar.google.com/citations?user="https://scholar.google.com/citations.user="https://scholar.google.com/citations.

E9Y13z4AAAJ&hl=en

• Anna University Faculty ID : 268156

• AICTE Faculty ID : 1-4246238572

• Anna University Supervisor ID : NA

• LinkedIn : https://www.linkedin.com/in/dr-c-anna-palagan-

601656ba/

# PROFESSIONAL BACKGROUND:

Teaching Experience till date: 19 Years
Industrial Experience: 01 Year

# **INTERNATIONAL EXPOSURE:**

• NA

# AREA OF SPECIALIZATION:

- SPEECH SIGNAL PROCESSING
- DIGITAL IMAGE PROCESSING
- IoT and AI

#### Ph.Ds AWARDED WITH DETAILS:

S:No	Name of Scholar	Title of Thesis	Year of Completion	Full Time/Part Time
		NA		

# Ph.Ds GUIDING:

Full Time Scholars : NAPart Time Scholars : NA

# SPONSORED RESEARCH / FUNDING APPLIED / CONSULTANCY:

Act as a Co-PI in the funded project titled as "Implementation of Multi-Step Process for Accurate and Precise Brain Tumor Detection Using Image Processing Techniques Controlled by A Decision Matrix and Machine Learning Node" under: JNTUH/TEQIP-III COLLOBORATIVE RESEARCH PROJECT with Sanction letter no.: JNTUH/TEQIP-III/2019/CSE/05. Total Project Cost: Rs.2,80,000/-, Date of Commencement of Project:23-07-2019. This project completed on 08/02/2021.

# PATENTS PUBLISHED/GRANTED:

- 1. Patent Published in the Title of "INTERNET OF THINGS BASED CIVIC INFRASTRUCTURE OVERSIGHT AND CONTROL PLATFORM (202441051990)" on 12/07/2024.
- 2. Patent Published in the Title of "SELF-LEARNING AND SELF-HEALING SOFTWARE SYSTEM FOR AUTONOMOUS DETECTION AND MITIGATION OF CYBER ATTACKS (202441052751)" on 19/07/2024.
- 3. Australian Patent granted in the title of "INTEGRATED HEALTHCARE SYSTEM USING IOT AND CLOUD COMPUTING (2020103992)" on 09/12/2020.
- 4. Patent Published in the Title of "A NOVEL METHOD OF A LOW-COST HYGIENE SMART TOILET SYSTEM USING INTERNET OF THINGS (202041028278)" on 23/10/2020.
- 5. Australian Patent granted in the title of "AN EFFICIENT SYSTEM AND METHODOLOGY TO MONITOR THE DIAGNOSTIC LABORATORY REPORTS ON CLOUD (2020101378)" on 05/08/2020.
- 6. Patent Published in the Title of "DEEP LEARNING BASED RETINAL MICROVASCULAR MEASUREMENT OF EYE (201941040242)" on 18/10/2019.
- 7. Patent Published in the Title of "QUALITY HEALTHCARE AND REDUCED HEALTHCARE SPENDING ACHIEVED THROUGH ARTIFICIAL INTELLIGENCE AND BIGDATA (201941031693)" on 16/08/2019.
- 8. Patent Published in the Title of "AN EMPLOYEE MANAGEMENT SYSTEM (201841044752)" on 07/12/2018.

#### **COURSES CERTIFIED:**

NA

# **ACHIEVEMENTS AND AWARDS:**

# **BOOKS/BOOK CHAPTERS:**

- 1. Dr. K.V.Raghavender, Dr.T.Prabakaran, **Dr.C.Anna Palagan** and Dr.P.Ravikumar, "COMPUTER NETWORKS- AN INTRODUCTION", AkiNik Publications, ISBN: 978-93-90541-99-7.
- 2. Dr.Thangadurai.N., **Dr.C.Anna Palagan**, Dr.B.P.Pradeep Kumar, Dr.Gayathri .K.M., Mrs.Sree Ranjani, Ms.Srujana.R., "DIGITAL COMMUNICATION FUNDAMENTALS", Harshwardhan Publications Pvt. Ltd., ISBN: 978-93-89003-66-6.
- 3. **Dr.C.Anna Palagan**, Dr.R.Ravi Chakravarthi, Mr. Ravindra Ratilal Dharamshi, Mrs. R.J. Ramasree & Mr. Sanjai Gupta, "INTRODUCTION TO ARTIFICIAL INTELLIGENCE AN OVERVIEW", AkiNik Publications, 978-93-5570-393-4.
- 4. **C.Anna Palagan**, "A PREDICTION METHOD USING INSTANTANEOUS MIXING PLUS AUTO REGRESSIVE APPROACH IN THE FREQUENCY DOMAIN FOR SEPARATING SPEECH SIGNALS BY A SHORT TIME FOURIER TRANSFORM", Advanced Engineering Research and Applications, Research India Publications, Chapter 24, pp 242-257, ISBN: 978-93-87374-32-4.

#### **AWARDS**:

- ➤ He has received "Innovative Research & Dedicated Teaching Professional (Electronics and Communication Engineering)" award received from "The Society of Innovative Educationalist & Scientific Research Professional" in the year 2018 held in KATHIR College of Engineering, Coimbatore, India.
- ➤ He has received "Innovative & Dedicated Research Professional Achievement Award" received from "The Society of Innovative Educationalist & Scientific Research Professional" in 2018 held in UNIVERSITI TEKNOLOGI MARA (UiTM), Punck Alam, Malaysia.
- ➤ He has Received "IASTE Excellence Teaching in Higher Education Award" from the International Association for Science and Technical Education in the year 2019 held in Chennai, India.

# SPECIAL SESSIONS DELIVERED:

NA

# CONFERENCES/SEMINARS/WORKSHOPS ATTENDED:

- 1. Attended One Week Online Short Term Training Programme (STTP) on "Embedded Systems, IoT and Security" conducted by "Sri Venkateswara College of Engineering, Chennai" from 10<sup>th</sup> June, 2024 to 14<sup>th</sup> June, 2024.
- 2. Attended one week Faculty Development Program on "Artificial Intelligence in Education: Integrating AI into Computer Science Curriculam" conducted by "Department of Computer Science and Engineering, St.Xaviers Catholic College of Engineering, Chunkankadai" from 24<sup>th</sup> June, 2024 to 29<sup>th</sup> June, 2024.
- 3. Attended one week Faculty Development Program on "THE ART & SCIENCE OF GENERATIVE AI" conducted by "Department of Electronics and Computer Engineering, of G.S. Mandal's, Maharashtra Institute of Technology, Chhatrapati Sambhajinagar In association with CGI London, UK" from 08<sup>th</sup> July, 2024 to 12<sup>th</sup> July, 2024.
- 4. Attended one week Faculty Development Program on "Future-Proofing Engineering Education: Emerging Trends and Technologies" conducted by "Department of Computer Science and Engineering & Department of Electronics and Communication Engineering, Vins Christian College of Engineering, Chunkankadai" from 23<sup>th</sup> July, 2024 to 27<sup>th</sup> July, 2024.

# **PROFESSIONAL MEMBERSHIPS:**

• ISTE LIFE MEMBER

# **OTHER DETAILS (If any):**

# REVIEWER FOR INTERNATIONAL JOURNALS

- 1. Biomedical Engineering
- 2. The International Journal for Computation and Mathematics in Electrical and Electronic Engineering
- 3. IET Electronics Letters
- 4. International Journal of Statistics in Medical Research
- 5. International Journal of Physical Medicine & Rehabilitation
- 6. International Journal of Technological Advances and Scientific Research
- 7. International Journal of Research
- 8. International Journal of Circuits, Systems and Signal Processing
- 9. International Journal of Multimedia Tools and Applications
- 10. International Journal of Education and Multidisciplinary Studies
- 11. IRA international Journal of Applied Sciences
- 12. IRA international Journal of Technology & Engineering